								Sheet 1	of 1	
LIST OF REFERENCES CITED BY APPLICANT					ATTY DOCKET NO. 11090-035-999		APPLICATION NO 09/839,636			
					APPLICANT		09/839,636			
		(Usc several sheets if	nccessary)		Amin et al.					
							1			
	<u>_</u>					April 20, 2001		GROUP		
			U.S. P.	ATENT DOCUM		70 [	2826		<del>_</del>	
*EXAMINER			7	T DOCUM	ENIS					
ÍNITIAL	-	DOCUMENT NUMBER	DATE	NAME NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			<del> </del>							
<del></del> -	-									
<del></del>	<del> </del>									
	-									
	_									
					·					
					· ·		1	<b></b> -		
		DOCUMENT NUMBER	DATE	PATENT DOCU	COUNTRY CLASS		SUBCLASS TRANSLATION			
·····							•	YES	NO	
-						-				
					<del></del>	-				
								J	<u> </u>	
		OTHER REFERE	NCES (Incl.	iding Author, Title	, Date, Pertii	nent Pages, E	(c.)			
Spir	BR	International Search Report for PCT/CA 02/00532								
Sw	BS	Blais et al., "Operation of universal gates in a solid-state quantum computer based on clean Josephson junctions								
Św	BT	between d-wave superconductors," Physical Review A, April, 2000, Vol. 61, 042308: 1-4  Blatter et al., "Quantum computing with superconducting phase qubits," Physica C, April 2001, Vol. 352, pp. 105-109								
2000	BU	Jonker et al., "On Quantum & Classical Computing with Arrays of Superconducting Persistent Current Qubits," IEEE,								
Sum		Proceedings of Fifth IEEE International Workshop on Computer Architectures for Machine Percention, September								
7	BV	2000, pp 09-78								
Sun		Makhlin et al., "Nano-Electronic Circuits as Quantum Bits," 2000 IEEE International Symposium on Circuits and Systems - Emerging Technologies for the 21st Century, May 2000, pp. 241-244								
Sur	BW	Viceming et al., "Measurements of the flux, embraced by the ring of a four-terminal SQUID, as a function of the external magnetic flux and the applied transport current," Physica B, April 1999, Vol. 262, pp. 296-305								
XAMINER	5	~ Ru	~5		NSIDERED	7/19/				
EXAMINER:	Initial if	reference considered, whether or of this form with next commun	not citation is in	a conformance with MPE	P 609; Draw line			nance and n	ot	